```
Opcode::Point
+ X
+ y
+ Z
+ Point()
+ Point()
+ Point()
+ Point()
+ ~Point()
+ Zero()
+ SetPlusInfinity()
+ SetMinusInfinity()
+ PositiveUnitRandomVector()
+ UnitRandomVector()
and 87 more...
                +mVerts
      Opcode::Triangle
   + Triangle()
   + Triangle()
   + Triangle()
   + ~Triangle()
   + Flip()
   + Area()
   + Perimeter()
   + Compacity()
   + Normal()
   + DenormalizedNormal()
   and 8 more...
```